## **Listing of Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims 1-5 (canceled)

6. (Currently amended) A rotation sensor mounted on a rotatable shaft to detect a rotation

angle of said shaft, comprising:

first and second members each surrounding said shaft, being disposed separately from each

other along an axis of said shaft, and relatively rotating along with rotation of said shaft;

a slip ring carried on said fist member and extending concentrically with said shaft, said slip

ring being made of a conductive metal;

a film formed on said slip ring, the film being made of a synthetic resin having conductivity;

and

a conductive brush carried on said second member and slidably contacting said slip ring

either directly or through said film, wherein:

a sliding-contact position between said brush and said slip ring is displaced in a

circumferential direction of said slip ring according to the rotation angle of said shaft when said first

and second members relatively rotate[[.]];

wherein said slip ring has a commonly used zone in which there exists said sliding-contact

position with high frequency and a non-commonly used zone in which there exists said sliding-

contact position with lower frequency than said commonly used zone; and

wherein said film is formed on a part of said slip ring which includes said commonly

used zone of said slip ring.

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7. (Canceled)

8. (Currently amended) The rotation sensor according to claim [[7]] 6, wherein said

shaft has a neutral position; and

said brush contacts said slip ring through said film when said shaft is in the neutral

position.

9. (Canceled)

10. (Previously presented) The rotation sensor according to claim 6, wherein said

synthetic resin having conductivity is a mixture including an epoxy resin and at least carbon as a

conductive material.

11. (Currently amended) A slip ring utilized for detection of a rotation angle of a shaft in a

rotation sensor mounted on the shaft, said rotation sensor including first and second members

each surrounding said shaft, being disposed separately from each other along an axis of said

shaft, and relatively rotating along with rotation of said shaft, said first member carrying said slip

ring, and a conductive brush carried on said second member and slidably contacting said slip

ring, wherein a sliding-contact position between said brush and said slip ring is displaced in a

circumferential direction of said slip ring according to the rotation angle of said shaft when said

first and second members relatively rotate, said slip ring comprising:

a metal ring having conductivity; and

a film formed on said metal ring, said film being made of a synthetic resin having

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conductivity[[.]];

wherein said metal ring has a commonly used zone in which there exists said sliding-

contact position with high frequency and a non-commonly used zone in which there exists said

sliding-contact position with lower frequency than said commonly used zone; and

wherein said film is formed on a part of said metal ring which includes said commonly

used zone of said metal ring.

12. (Canceled)

13. (Currently amended) The slip ring according to claim 11 [[12]], wherein said shaft has

a neutral position; and

said metal ring contacts said brush through said film when said shaft is in said neutral

position.

14. (Canceled)

15. (Previously presented) The slip ring according to claim 11, wherein said synthetic

resin having conductivity is a mixture including an epoxy resin and at least carbon as conductive

material.

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